Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1.	(Canceled).
2.	(Currently Amended)-The vital-information measuring device according to
claim 1, furtl	ner-comprising:
	a display for indicating the vital signal used for determination of said-vital-
information (and a characteristic value of the vital signal;
	a message indicating means for indicating on the display a message requesting
the judgemen	nt on whether or not the vital-information is output from said printer when the
measuremen	t of said vital signal was judged as not being normal by the measurement results
judging mea	ns ; and
	an output command button for being operated by a operator in order to print
out said vita	l-information from said printer,
	wherein when the output command button is operated, even if the
measuremen	t of said vital signal has been judged as not being normal by the measurement
results judgi	ng, said output control means controls the printer so as to output said vital-
information.	A vital-information measure device, comprising:
	a vital signal sensor for detecting a vital signal;
	a vital-information determining means for determining a vital-information
based on the	e vital signal detected by the vital signal sensor;
	a printer for outputting vital information determined by the vital-information
determining	means;

a measurement results judging means for	judging whether or not the vital
signal measured by the vital signal sensor is a signal nor	mally measured based on a
predetermined judging criterion;	
an output controlling means for controlling	ng the printer such that the printer
does not print out the vital-information when the measur	rement of said vital signal is judged as
not being normal by the judging means, and the printer p	prints out the vital-information when
the measurement of the vital signal is judged as being no	ormal by the judging means;
a display for indicating the vital signal us	ed for determination of said vital-
information and a characteristic value of the vital signal	
a message indicating means for indicating	g on the display a message requesting
the judgement on whether or not the vital-information is	s output from said printer when the
measurement of said vital signal is was-judged as not be	ing normal by the measurement
results judging means; and	
an output command button for being ope	erated by an operator in order to print
out said vital-information from said printer,	
wherein when the output command butto	on is operated, even if the
measurement of said vital signal has been judged as not	being normal by the measurement
results judging, said output controlling control means co	ontrols the printer so as to output said
vital-information.	
3. (Canceled).	
4. (Currently Amended) The vital-information	tion measuring device according to
elaim 1, further comprising:	
a display for indicating a vital signal use	ed for determination of said plurality of
vital information or a characteristics value of the vital	s ignal;

a message indicating means for indicating a message requesting the judgement
on whether or not said plurality of vital-information is output from said printer on the display
when measurement of vital signals used for determination of at least one of said vital-
information was judged as not being normal by the measurement results judging means and;
an output command button operated by an operator in order to print out said
vital-information from said-printer,
wherein said output control means controls the printer so as to automatically
output the plurality of vital-information when the output command button was operated even
if the measurement of said vital signal used for determination of at least one of said vital-
information by the measurement results judging means was judged as not being normal.A
vital-information measuring device, comprising:
a vital signal sensor for detecting a vital signal;
a vital-information determining means for determining a vital-information
based on the vital signal detected by the vital signal sensor;
a printer for outputting vital-information determined by the vital-information
determining means;
a measurement results judging means for judging whether or not the vital
signal measured by the vital signal sensor is a signal normally measured based on a
predetermined judging criterion;
an output controlling means for controlling the printer such that the printer
does not print out the vital-information when the measurement of said vital signal is judged as
not being normal by the judging means, and the printer prints out the vital-information when
the measurement of the vital signal is judged as being normal by the judging means,
wherein the vital-information determining means determines a plurality of
species of vital-information,

the measurement results judging means judges the each vital-information of said plurality of species whether or not a vital signal used for judgement of the vital-information is a signal normally measured.

the output controlling means controls the printer so as to automatically output the plurality of species of vital-information determined by the vital-information determining means when the measurement of the vital signals used for determination of the plurality of species of vital-information are judged as being normal by the measurement results judging means, and the output controlling means does not control the printer to output the plurality of species of vital-information determined by vital-information determining means when measurement of the vital signal used for determination of at least one of said vital-information is judged as not being normal;

a display for indicating a vital signal used for determination of said plurality of species of vital-information or a characteristic value of the vital signal;

a message indicating means for indicating a message on the display requesting judgement on whether or not said plurality of species of vital-information is output from said printer on the display when measurement of the vital signal vital signals used for determination of at least one of said plurality of species of vital-information is was judged as not being normal by the measurement results judging means; and

an output command button operated by an operator in order to print out said plurality of species of vital-information from said printer,

wherein said output <u>controlling control</u> means controls the printer so as to automatically output the plurality <u>of species</u> of vital-information when the output command button is operated even if the measurement of said vital signal used for determination of at least one of said <u>plurality of species of vital-information</u> by the measurement results judging means <u>is was-judged</u> as not being normal.